

Message

From: Denawa, Mai [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A58D84DCB8D448A5849AA39226698F10-DENAWA, MAI]
Sent: 7/21/2020 8:50:47 PM
To: Razzazian, Christopher [Razzazian.Christopher@epa.gov]
Subject: RE: Dewey-Burdock Subpart W CEA and RtC review

Thanks Chris! I noticed you are already reviewing the RTC and had a question about the CEA. Would it be helpful to have a quick call tomorrow? Or do you prefer to wait until you are done?
Thanks again,

From: Razzazian, Christopher <Razzazian.Christopher@epa.gov>
Sent: Monday, July 20, 2020 11:30 AM
To: Denawa, Mai <Denawa.Mai@epa.gov>; Merritt, Steven <Merritt.Steven@epa.gov>; Robinson, Valois <Robinson.Valois@epa.gov>; Cherry, Randall <Cherry.Randall@epa.gov>
Subject: RE: Dewey-Burdock Subpart W CEA and RtC review

Thanks Mai!

Feel free to share the RTC and cumulative impact analysis with Steven and Randall.

I've updated the subpart W language and RTC. Would appreciate having the group's input on that at this point.

I haven't been able to dig into the straight NRC radiological impacts (outside of the intent of subpart W), but I have much less experience with that and don't think we should wait on me finishing a read of all that before we share the document with the group.

Steven, Randall – please give me a call if you'd like to discuss background on this.

Thank you all so much!

Chris

From: Denawa, Mai <Denawa.Mai@epa.gov>
Sent: Monday, July 20, 2020 11:19 AM
To: Merritt, Steven <Merritt.Steven@epa.gov>; Razzazian, Christopher <Razzazian.Christopher@epa.gov>; Robinson, Valois <Robinson.Valois@epa.gov>; Cherry, Randall <Cherry.Randall@epa.gov>
Subject: Dewey-Burdock Subpart W CEA and RtC review

Hi Chris and Steven (We haven't had a chance to meet, but nice to meet you virtually!):

We are hoping to finalize documents related to the Dewey Burdock projects, including the cumulative effects analysis (CEA) and the response to comments related to the CEA.

As Chris pointed out, the Subpart W section in the cumulative effects analysis (CEA) of the Dewey-Burdock project does need to be updated given the finalization of Subpart W in 2017. Another section that we'd like request review of, is the EPA's description of NRC's analysis of radiological impacts. Chris, we'd be so appreciative if you have capacity to review these two sections in the CEA and help us navigate our response to subpart w comments (I think we just have one from Powertech), since it'd take Valois and I quite a bit of time to navigate this complex rule.

Randall—Chris had kindly offered to take a first crack at providing edits, and we were hoping you'd take a quick review as well, if you are able to. Chris, maybe once your review is complete, we can send that version to Randall.

Chris, let me know if you have any questions, I think you have the working draft of the CEA, but let me know if you'd like me to re-send or have any questions I can help clarify.

Thanks so much again—we really appreciate your all's help!

Mai Denawa

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